

4/30/2004

Main Menu

Master

Boiler

Fuel

Air-Gas

Water

Temps

Auxiliary

Turbine

Alarms

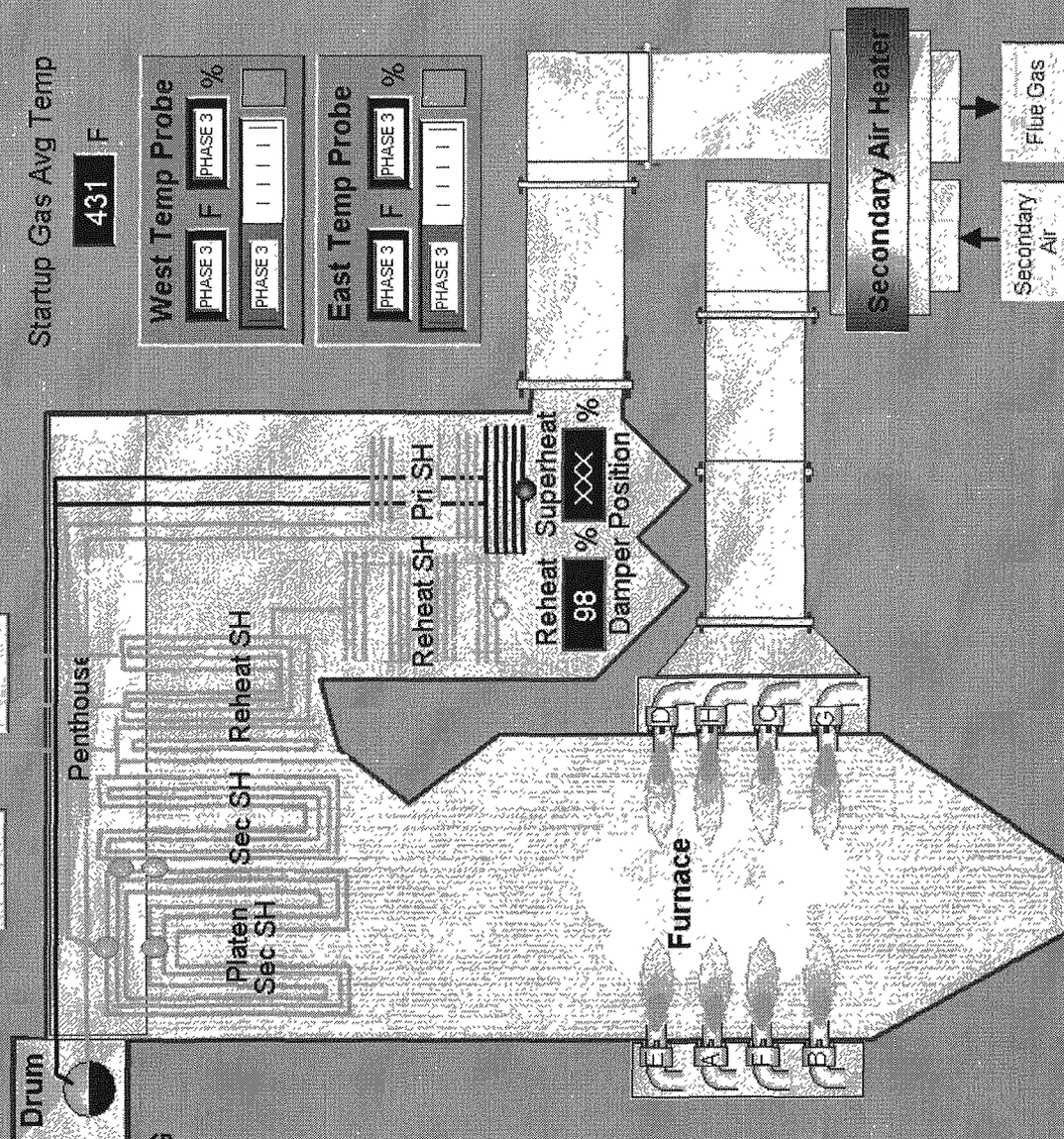
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Previous

Next

FURNACE - U2SGAG03

2SGA-M2063C



Drum
 In XXX
 pH 9.35
 PSIG 2638

Startup Gas Avg Temp
 431 F

West Temp Probe
 PHASE 3 F PHASE 3 %
 PHASE 3 PHASE 3

East Temp Probe
 PHASE 3 F PHASE 3 %
 PHASE 3 PHASE 3

Furnace Pressure InW/C
 Furnace Exit -0.2
 Sec SH Outlet -1.2
 Pendant Outlet -1.7
 Horiz RH Outlet -3.1
 Pri SH Outlet -2.6
 Econ Outlet -3.1

Flue Gas
 East 758 Econ F 693
 West

Economizer O2 Probes
 East % O2 West
 2A 1A 1B 4.35
 2A 2A 2B 5.50
 3A 3A 3B 3.93
 4A 4A 4B 3.98
 2.70 Avg 3.88
 3.29 Flue Gas Avg

Emissions
 NOx ppm 0.3359
 SO2 ppm 0.0598
 SO2 Removal 4APES00
 Opacity % 2.7

Gas-Biasing
 Dampers

Drum XXX FW Flow XXX MS Press 2350 MS Temp 1002 RH Temp 1010 Fuel % 81.4 Air % 83.3 Draft -0.5 MW 948

(Enter search name) u2operator

Replace